

Cessna 206H 08/09/16

Aircraft:

[Cessna 206H](#) ([See full schedule](#))

Flight Number:

EPA TEROS 16-1 C206H

Payload Configuration:

EPA TEROS on C206

Nav Data Collected:

No

Total Flight Time:

0.5 hours

Submitted by:

Richard Yasky on 08/09/16

Flight Segments:

From:	LFI	To:	lfi
Start:	08/09/16 20:24 Z	Finish:	08/09/16 20:52 Z
Flight Time:	0.5 hours		
Log Number:	16C001	PI:	David Williams
Funding Source:	James Szykman - NASA - LaRC EPA-Ecological Research Program		
Purpose of Flight:	Science		
Comments:	First flight of EPA TEROS instrument pod on the C206 conducted in day VMC conditions after some after noon showers passed through the area. Despite some known issues with components, the PI wanted to fly a short ICF to collect data dynamically to allow better review and analysis. Completed full aircraft/ Instrument EMI and EMC evaluation with one minor discrepancy noted that requires no mitigation.		

Flight Hour Summary:

					16C001
Flight Hours Approved in SOFRS					0
Total Used					0.5
Total Remaining					-0.5
16C001 Flight Reports					
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining
08/09/16	EPA TEROS 16-1 C206H	Science	0.5	0.5	-0.5

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

[NASA Home](#)

Page Last Updated: April 22,
2017

Page Editor: Erin Justice

NASA Official: Bruce A.

Tagg

- [Budgets, Strategic Plans and Accountability Reports](#)

- [Equal Employment Opportunity Data Posted Pursuant to the No Fear Act](#)
- [Information-Dissemination Policies and Inventories](#)

- [Freedom of Information Act](#)
- [Privacy Policy & Important Notices](#)
- [NASA Advisory Council](#)
- [Inspector General Hotline](#)
- [Office of the Inspector General](#)
- [NASA Communications Policy](#)

- [Contact NASA](#)
- [Site Map](#)
- [USA.gov](#)
- [Open Government at NASA](#)

Source URL: https://airbornescience.nasa.gov/flight_reports/Cessna_206H_08_09_16